# Lecture 19 Radiofrequency Cavities III

Professor Emmanuel Tsesmelis
Principal Physicist, CERN
Department of Physics, University of Oxford

Graduate Accelerator Physics Course

John Adams Institute for Accelerator Science

17 November 2022



#### Table of Contents III

- Synchronizing Particles with Cavities
- Operation of Linac Structure
- Power Generators for Accelerators
  - Triode Amplifier, Tetrode Amplifier, Klystron
- Accelerator RF Examples
  - Large Hadron Collider (LHC)
  - Linear Colliders (ILC, CLIC)

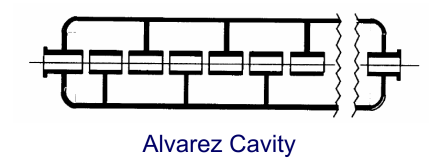
## Synchronising Particles with Cavities

- If accelerator has more than single cavity, particles should be bunched to arrive at the same phase with respect to the voltage at each cavity.
- Space cavities by distance L that a particle travels in one RF period

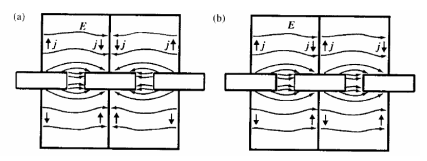
$$L = \beta \lambda \ (Alvaez, 2\pi) \ or \ L = \beta \lambda \ / \ 2(Wideroe, \pi)$$
  
with  $\beta = v/c$  and  $\lambda = 2\pi c/\omega$ 

## Synchronising Particles with Cavities

- Alvarez Structure
  - Increasing L between accelerating gaps along structure.
  - Snapshot of fields across each gap shows them all exactly in phase.
  - Particle's phase advance between cells is 2π
- Wideröe Structure
  - Alternate drift tubes grounded.
  - Snapshot shows vector alternating in sign from gap to gap.
- In these cases, cells oscillate either in phase or in antiphase.
  - Difficult for power to propagate along the waveguide and small errors produce serious distortions.

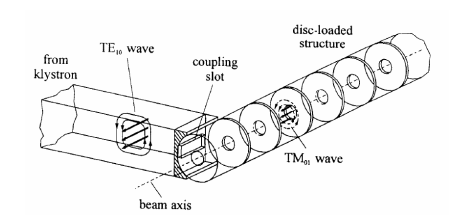


#### Wideröe Cavity

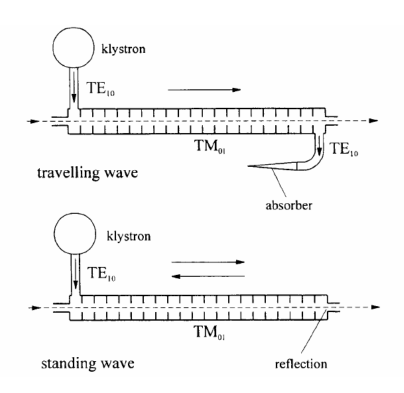


Adjacent single-gap cavities in (a)  $\pi$  mode and b)  $2\pi$  mode

- Standard operation of linac structure is in the S-band.
  - □  $\lambda$ =0.100m ( $f_{RF}$ =3 GHz)
- As in radar technology, RF power supplied by pulsed power tubes – klystrons.
  - Power fed into linac structure by TE<sub>10</sub> wave in rectangular waveguide which is connected perpendicular to cylindrical TM<sub>01</sub> cavity.



The two modes of operation of a linac structure.



Travelling wave mode, in which an absorber is installed at the end of the structure to prevent reflections, is more commonly used.

In a standing wave mode, the energy is reflected virtually without loss.

- Irises form a periodic structure within cavity, reflecting the wave as it passes through and causing interference.
- Loss-free propagation only if wavelength is integer multiple of iris separation d:

$$\lambda_z = pd$$
 with  $p = 1,2,3,...$ 

$$resulting in$$

$$\frac{2\pi}{p} = \frac{2\pi}{\lambda_z} d = k_z d \quad with \quad p = 1,2,3,...$$

- Irises only allow certain wavelengths, characterised by number p, to travel in longitudinal direction.
- These fixed wave configurations are termed modes.
- In principle there are arbitrary such modes but only three used for acceleration.

$$k_z d = \left\{ \pi \pmod{\text{mode i.e. } \lambda_z = 2d} \right\} \quad \text{if } p = 2$$

$$k_z d = \left\{ \frac{2\pi}{3} \pmod{2\pi/3 \text{ mode i.e. } \lambda_z = 3d} \right\} \quad \text{if } p = 3$$

$$k_z d = \left\{ \frac{\pi}{2} \pmod{\pi/2 \text{ mode i.e. } \lambda_z = 4d} \right\} \quad \text{if } p = 4$$

#### π-mode

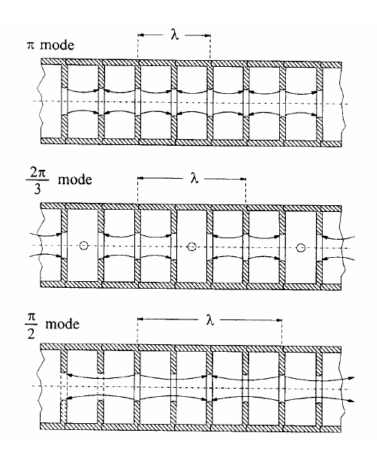
- Takes long time for transient oscillations to die away and a stationary state to be used.
- Not suitable for fast-pulsed operation.

#### π/2-mode

 Low shunt impedance so for fixed RF power energy gain per structure is small.

#### 2π/3-mode

 Best compromise between π-mode & π/2-mode



Field configurations of three most important modes in linac structures.

#### Power Generators for Accelerators

- The sinusoidal power needed to drive the accelerating structures ranges between a few kW to a few MW.
- RF power amplifiers
  - ☐ Triodes & tetrodes: few MHz to few hundred MHz
  - ☐ Klystrons: above a few hundred MHz
    - Proven to be the most effective power generator for accelerator applications

## Triode Amplifier

- Three active electrodes
  - □ Cathode (filament)
  - ☐ Grid
  - Anode (plate)
- Anode current obeys Langmuir-Child Law

$$I_a = k \left( V_a + \mu V_g \right)^{3/2}$$

- k = perveance of tube
- $\mu$  = amplification factor
- V<sub>a</sub> = anode voltage
- V<sub>g</sub> = grid voltage

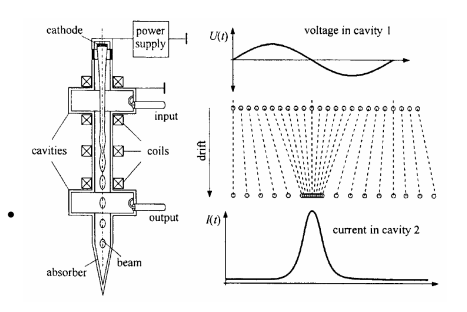
# Tetrode Amplifier

- Four active electrodes
  - □ Cathode (filament)
  - Control Grid
  - □ Screen Grid reduce space charge between cathode and Control Grid
  - Anode (plate)
- Anode current obeys Langmuir-Child Law

$$I_{a} = k \left( V_{cg} + \mu_{s} V_{sg} + \mu_{a} V_{a} \right)^{3/2}$$

- k = perveance of tube
- $\mu_a$  = anode amplification factor
- $\mu_s$  = screen grid amplification factor
- □ V<sub>a</sub> = anode voltage
- Arr V<sub>cg</sub> = control grid voltage
- V<sub>sq</sub>= screen grid voltage

- Principle of operation
  - Electrons emitted from round cathode with large surface area.
  - Accelerated by voltage of a few tens of kV.
  - Yields a round beam with a current of between a few amperes and tens of amperes.
  - Electrodes close to the cathode focus the beam and solenoid along the tube ensure good beam collimation.
  - Outgoing particles from cathode have a well-defined velocity and pass through cavities operated in TM<sub>011</sub> mode.
  - Wave excited in this resonator by external pre-amplifier.



Klystrons are similar to a small linear accelerator.

- Depending on phase, will modulate velocity with resonant frequency of particles (accelerate, decelerate, or have no influence).
- In subsequent zero-field drift, faster particles move ahead, while slower ones lag behind.
- Changes hitherto uniform particle density distribution and bunches of particles are formed with separation given by λ of driving wave.

- Continuous current from cathode becomes pulsed current with frequency of coupled pulsed current.
- A second cavity mounted at this location is resonantly excited by pulsed current and the RF wave generated in this second cavity is then coupled out.
- A better coupling of beam to output cavity achieved by inserting additional cavity resonators, each tuned to frequencies close to operating frequency.

Klystron output power

$$P_{klystron} = \eta U_0 I_{beam}$$

- $\cup$  U<sub>0</sub> = klystron supply voltage (e.g. 45 kV)
- □ I<sub>beam</sub> = beam current (e.g. 12.5 A)
- $\eta$  = klystron efficiency (45% 65%)

# Large Hadron Collider (LHC)

## Superconducting Cavities (SC)

- The use of superconducting material (Nb) at low temperature (2-4 K) reduces considerably the ohmic losses and almost all the RF power from the source is made available to the beam (i.e. ~100% efficiency).
- □ In contrast to normal conducting cavities, SC cavities favour the use of lower frequencies.
  - Offers a larger opening to the beam.
  - Reduces the interaction of the beam with the cavity that is responsible for beam instability.

### Superconducting Cavities

- Characteristics
  - $\square$  Q<sub>0</sub> as high as 10<sup>9</sup> 10<sup>10</sup> are achievable.
    - Leads to much longer filling times.
  - ☐ Higher electric field gradients are reached for acceleration 25-30 MV/m.
    - Reduces number of cavities or a higher energy can be reached with a given number of cavities.
    - Single-cell or multi-cell.
    - Used for both lepton and hadron machines.

### Parameter Specification

- Two independent RF systems.
  - One per each beam cooled with 4.5 K saturated He gas
- Each RF system has eight single-cell cavities
  - Each cavitiy has 2 MV accelerating voltage, corresponding to a field strength of 5.5 MV/m
  - $\square$  R/Q = 45  $\Omega$
- RF Power System
  - Each cavity is driven by individual RF system with a single klystron, circulator and load.
  - Maximum of 4800 kW of RF power will be generated by the 16 (300 kW) 400 MHz klystrons.
  - Each klystron will feed via a Y-junction circulator and a WR2300 waveguide line, a single-cell SC cavity.
  - High Voltage Interface
    - Each of the 4 main 100 kV power converters, re-used from LEP, will power 4 klystrons.

# Large Hadron Collider

#### The Main Beam and RF Parameters

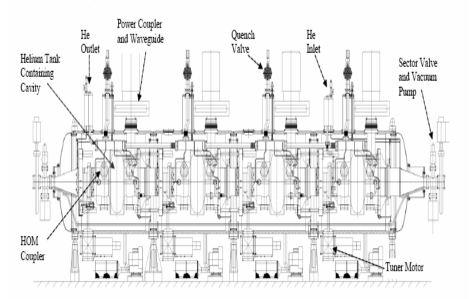
	Unit	Injection 450 GeV	Collision 7 TeV
Bunch area (2σ)*	eVs	1.0	2.5
Bunch length (4 $\sigma$ )*	ns	1.71	1.06
Energy spread (2σ)*	10 <sup>-3</sup>	0.88	0.22
Intensity per bunch	10 <sup>11</sup> p	1.15	1.15
Number of bunches		2808	2808
Transverse emittance V/H	μm	3.75	3.75
Intensity per beam	A	0.582	0.582
Synchrotron radiation loss/turn	keV	-	7
Longitudinal damping time	h	-	13
Intrabeam scattering growth time - H	h	38	80
- L	h	30	61
Frequency	MHz	400.789	400.790
Harmonic number		35640	35640
RF voltage/beam	MV	8	16
Energy gain/turn (20 min. ramp)	keV	485	
RF power supplied during acceleration/ beam	kW	~275	
Synchrotron frequency	Hz	63.7	23.0
Bucket area	eVs	1.43	7.91
RF (400 MHz) component of beam current	A	0.87	1.05

### Cavity Material

- As frequency of 400 MHz is close to that of LEP (352 MHz), the same proven LEP technology of Nb sputtered cavities is applied to the LHC.
- ■Nb Sputtering on Cu
  - Advantage over solid Nb in that susceptibility to quenching is very much reduced.
    - Local heat generated by small surface defects or impurities is quickly conducted away by the Cu.
    - Nb-sputtered cavities are insensitive to the Earth´s Bfield

### Large Hadron Collider

#### Design of a four-cavity cryomodule



#### A four-cavity module during assembly

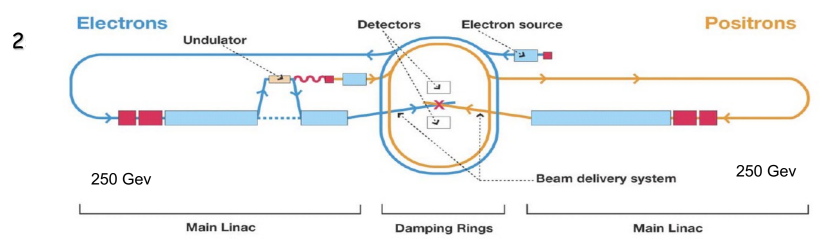


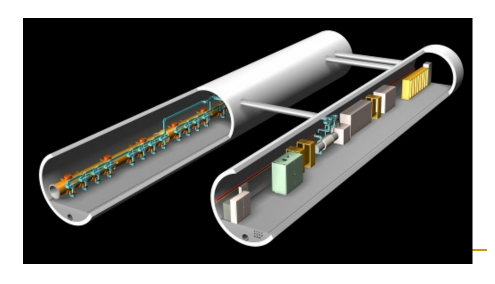
- Four cavities, each equipped with their He tank and power coupler, are grouped together in a single cryomodule.
- Reduces overall static thermal losses and requires less total space for installation than a single cavity configuration.

### Linear Colliders

#### International Linear Collider Baseline

#### Design





#### e+ e- Linear Collider

Energy	250 GeV x 250 GeV		
# of RF units	<b>560</b>		
# of cryomodules	1680		
# of 9-cell cavities	14560		
2 Detectors push-p	oull		
peak luminosity	2 10 <sup>34</sup> cm <sup>-2</sup> s <sup>-1</sup>		
5 Hz rep rate, 1000	-> 6000 bunches		
IP: $\sigma_x 350 - 620 \text{ nm}$	n; σ <sub>v</sub> 3.5 – 9.0 nm		
Total power	~230 MW		
<b>Accelerating Gradi</b>	ient 31.5 MeV/m		

#### Cavities

- Basic element of the superconducting RF is a nine-cell 1.3 GHz niobium cavity
  - Each cavity is about 1 m. long
  - Operated at 2K
  - Nine cavities are mounted together in a string and assembled in a common low-temperature cryostat (cryomodule)
  - About 17 000 cavities are needed for the ILC
- Key to high-gradient performance is ultra-clean and defect-free inner surface of cavity consisting of Nb material and electron beam welds
  - ☐ Use of electropolishing in clean-room environment

## Cavity Design Parameters

#### ILC 9-cell superconducting cavity design parameters

Parameter	Value
Type of accelerating structure	Standing Wave
Accelerating Mode	$TM_{010}$ , $\pi$ mode
Fundamental Frequency	1.300 GHz
Average installed gradient	31.5 MV/m
Qualification gradient	35.0 MV/m
Installed quality factor	≥1×10 <sup>10</sup>
Quality factor during qualification	$\geq$ 0.8×10 <sup>10</sup>
Active length	1.038 m
Number of cells	9
Cell to cell coupling	1.87%
Iris diameter	70 mm
R/Q	1036 Ω
Geometry factor	270 Ω
$\rm E_{peak}/E_{acc}$	2.0
$\mathrm{B}_{\mathrm{peak}}/\mathrm{E}_{\mathrm{acc}}$	$4.26 \text{ mT MV}^{-1}\text{m}^{-1}$
Tuning range	$\pm 300~\mathrm{kHz}$
$\Delta f/\Delta L$	$315~\mathrm{kHz/mm}$
Number of HOM couplers	2

## Superconducting RF Structures

A TESLA nine-cell 1.3 GHz superconducting niobium cavity.



ILC prototype cryomodules.

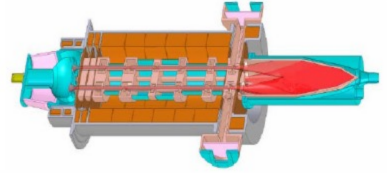


Clean room environments are mandatory for the cavity preparation and assembly.





# Multi-Beam Klystrons

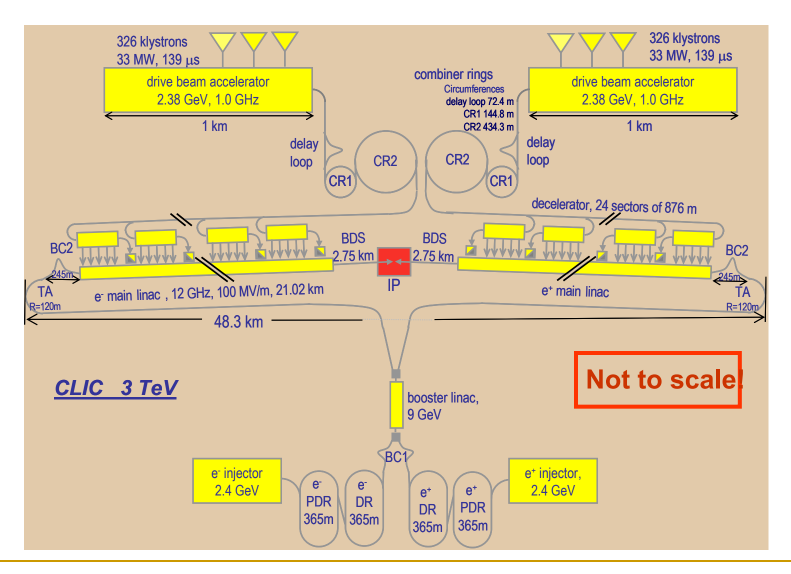


Toshiba E3736

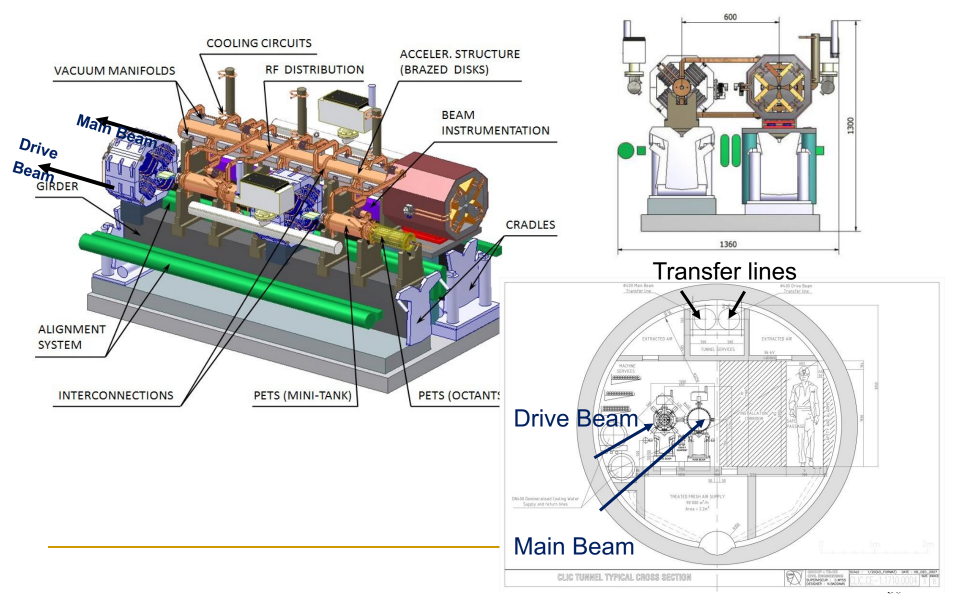


10 MW L-band source

#### The Full CLIC scheme



# CLIC Accelerating Module



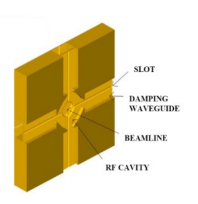
## Accelerating Structures

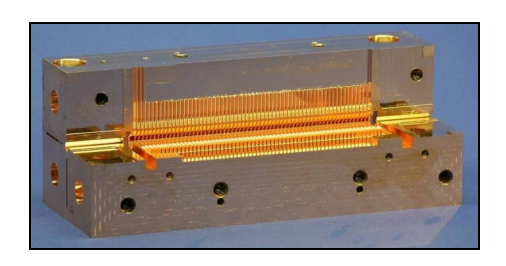
#### Objective:

- Withstand of 100 MV/m without damage
- breakdown rate < 10<sup>-7</sup>
- Strong damping of HOMs

#### Technologies:

Brazed disks - milled quadrants



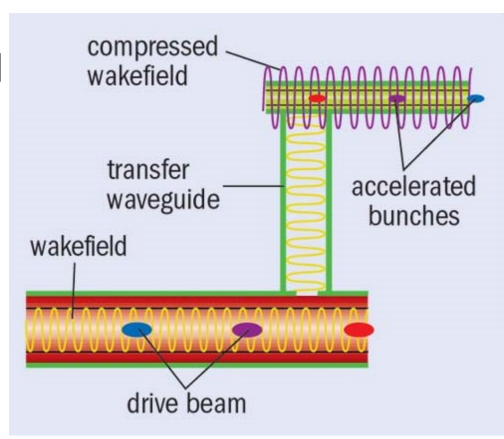


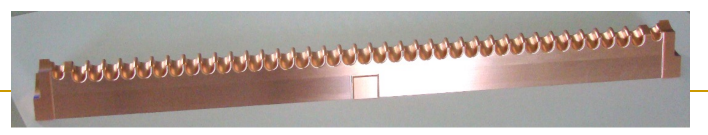




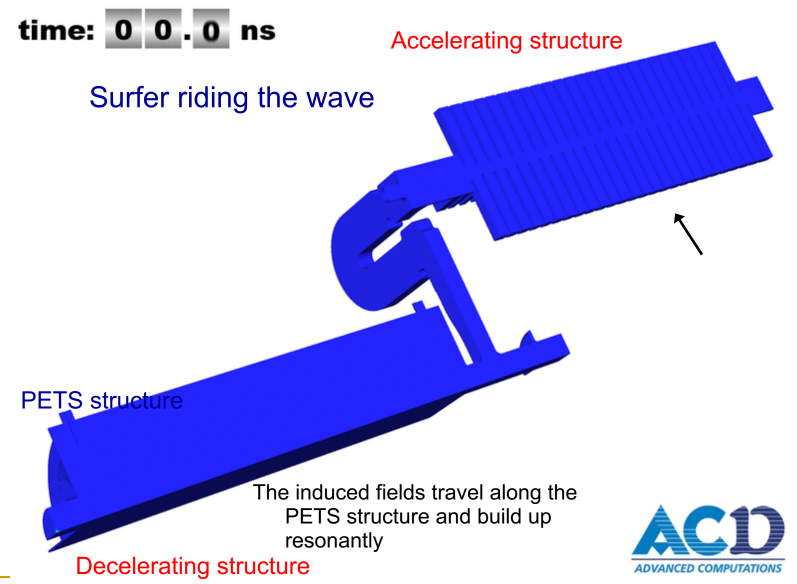
#### CLIC Two-beam Acceleration Concept

- 12 GHz modulated and high power drive beam
- RF power extraction in a special structure (PETS)
- Use RF power to accelerate main beam



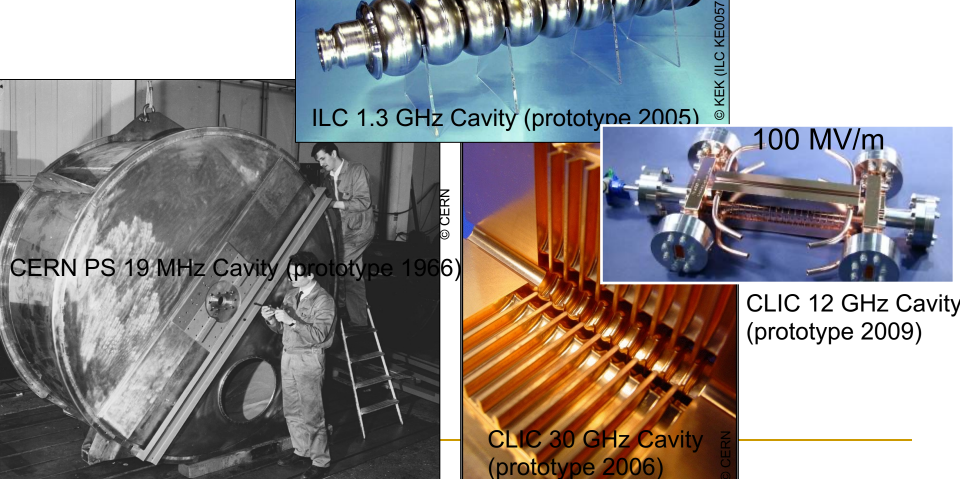


#### Simulation of RF Power Transfer





#### Accelerating Cavities



35 MV/m

## Acknowledgments and References

- John David Jackson, Classical Electrodynamics, John David Jackson, 1998
- Klaus Wille, The Physics of Particle
   Accelerators, Oxford University Press, 2005
- Edmund Wilson, An Introduction to Particle Accelerators, Oxford University Press, 2006